PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE TIME GROUP	2. LOCATION
17 April 67 17/2100Z	Near SALEM. VIRGINIA (3 Witnesses)
3. SOURCE	10. CONCLUSION 1. Photo: (INSUE DATA ORTG' NEGS NOT RECVD) 2. Other: (HOAX)
4. NUMBER OF OBJECTS One	The observer listed 2 witnesses to the sighting. Both denied ever having see it. Observer sent some photos of "other" UFOs he has seen.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
14 - 17 Seconds	Coserver sighted an object that the observer described as
6. TYPE OF OBSERVATION Ground-Visual	being similar to a black watermelon. Observer reportedly took a photo of the object, however, it has never been submitted to the Air Force.
7. COURSE	
Not Reported	
8. PHOTOS	
X Yes	
9. PHYSICAL EVIDENCE	
U Yes	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

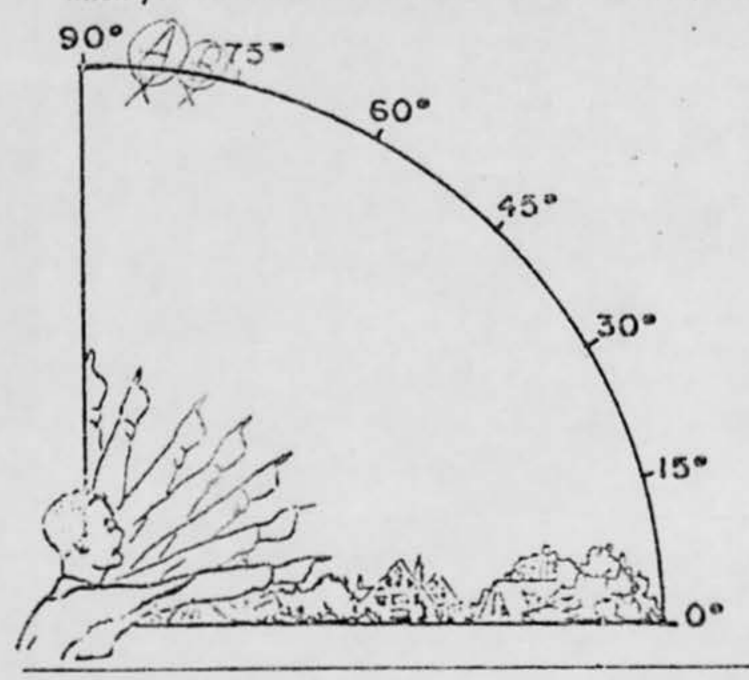
1. When did you see the object? Monday 17th april 1967 Day Month Year	2. Time of day: 4PM B Hour Minutes (Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific Contine e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	Einstry and Jameston to Prince William
Necrest Postal Address	City or Town . State or County
5. How long was object in sight? (Total Duration)	O O 14-17 Hours Seconds
a. Bright a.	GHT Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was	

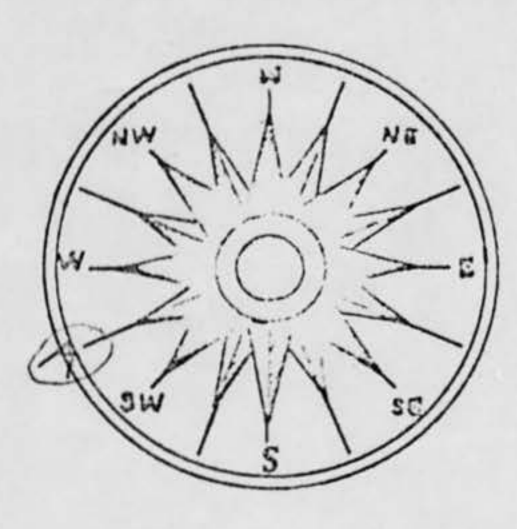
8.1 STARS (Circle Ore): 8.2 /	MOON (Circle One):		
a. None	a. Bright moonlight		1
b. A few	b. Dull moonlight		
c. Many	c. No moonlight - 1	pitch dark	
d. Don't remember	d. Don't remember	POTENTIAL STORES	
9. What were the weather conditions at the time you saw	the object?		
CLOUDS (Circle One): WEAT	THER (Circle One):		
a. Clear sky a. Di	ry		
b. Hozy b. F.	og, mist, or light rain	,	
	oderate or heavy rain		
(d. Thick or heavy clouds) d. Sr			
	on't remember		
10. The object appeared: (Circle One):			
(a. Solia) d. As a light			
b. Transparent e. Don't remember			
c. Vacor			
11. If it appeared as a light, was it brighter than the bright. c. Brighter c. About the		One):	
	e same	One):	
b. Dimmer d. Don't kn	e same		
11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	c. Other		
11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	c. Other(Circle Done		
11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember	c. Other (Circle Date Yes	for each question)	war
11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember 13. Did the abject: a. Appear to stand still at any time? b. Suddeniv speed up and rush away at any time? c. Break up into parts or explode?	c. Other (Circle One	for each question) No Don't kn	now Now
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11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smain? Luly Man e. Change brightness?	C. Other	for each question) No Don't kn	TOW TOW TOW TOW

	Did the object disappear while you were watching it? If so, how?
	wood &
6	yter I took the pletury It shot out fine and speck upat 83°
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object:
	a. Sound none
	b. Color Very dark-black
18.	
	b. Color Very dark-black We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the

	Do you think you can es	-			101			
	(Circle One)	Yes	No		han	a mila	22 / 1	
	(Circle One) IF you answered YES, t	hen what spe	ed would yo	ou estir	nate?		Faster)	
21.	Do you think you can es	stimate how i	ar away fron	n you t	he object was?			
	(Circle One)	Yes	No					
	(Circle One) IF you answered YES, t	hen how far	away would	you sa	y it was?	10 90	(2-6)	
2.	Where were you located (Circle One):	when you so	the object	1?	23. Were you	(Circle One	,)	
	2 523		*			THE PERSON NAMED IN	ection of a city?	
	a. Inside a building				1000 m		section of a city?	
	b. In a car					n countrysi		
	 d. In an airplane (type) 					an airfield? g over a cit		
	A At sec					g over open		
	f. Other On a	Strings	round B	Pers				
	24.1 What direction we	re you movin			hicle at the tim	s,s co		333,10113,
	24.1 What direction we a. North b. Northeast	c.			e. South		g. West h. Northwest	553,10113,
	a. North	c. @.	g? (Circle (East Southeast)	One)	e. South		g. West	
	a. North	c. d. u moving? _	g? (Circle (East Southeast)	One)	e. South f. Southwe les per hour.		g. West	
	a. North b. Northeast 24.2 How fast were you	c. d. u moving? _	g? (Circle (East Southeast) 65	One)mi	e. South f. Southwe les per hour.		g. West	
5.	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an	o moving? ny time while Ye	Southeast	ooking	e. South f. Southwe les per hour. at the object?		g. West	
25.	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One)	o moving? ny time while Ye	Southeast	ooking	e. South f. Southwe les per hour. at the object?		g. West	
25.	*a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One) Did you observe the obj a. Eyeglasses b. Sun glasses	i moving? ny time while Ye ject through Yes Yes	g? (Circle (East Southeast) 65- you ware to any of the fo	ooking ollowing e. f.	e. South f. Southwe les per hour. at the object? Binoculars Telescope	Yes	g. West h. Northwest	
.5.	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One) Did you observe the obj a. Eyeglasses b. Sun glasses c. Windshield	i moving? ny time while Yes Yes Yes Yes	g? (Circle (East Southeast) 65- you ware to any of the fo No No No No	ooking ollowing e. f. g.	e. South f. Southwe les per hour. at the object? Binoculars Telescope Theodolite	Yes	g. West h. Northwest	
5.	*a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One) Did you observe the obj a. Eyeglasses b. Sun glasses	i moving? ny time while Ye ject through Yes Yes	g? (Circle (East Southeast) 65- you ware to any of the fo No No	ooking ollowing e. f. g.	e. South f. Southwe les per hour. at the object? Binoculars Telescope	Yes	g. West h. Northwest	
	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One) Did you observe the obj a. Eyeglasses b. Sun glasses c. Windshield d. Window glass	o moving? ny time while Yes Yes Yes Yes Yes	g? (Circle (East Southeast) 65 you ware to No No No No No No	ooking ollowing f. g. h.	e. South f. Southwe les per hour. at the object? Binoculars Telescope Theodolite Other	Yes Yes Yes	g. West h. Northwest No No	
	*a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One) Did you observe the obj a. Eyeglasses b. Sun glasses c. Windshield d. Window glass In order that you can gi	o moving? ny time while Yes Yes Yes Yes Yes Yes Yes Yes	g? (Circle (East Southeast) 65- you ware to any of the fo No	ooking ollowing ollowing f. g. h.	e. South f. Southwe les per hour. at the object? Binoculars Telescope Theodolite Other of what you s	Yes Yes Yes	g. West h. Northwest No No No No on in your own words	a common
	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One) Did you observe the obj a. Eyeglasses b. Sun glasses c. Windshield d. Window glass	o moving? ny time while Yes Yes Yes Yes Yes Yes Yes Yes	g? (Circle (East Southeast) 65- you ware to any of the fo No	ooking ollowing ollowing f. g. h.	e. South f. Southwe les per hour. at the object? Binoculars Telescope Theodolite Other of what you s	Yes Yes Yes	g. West h. Northwest No No No No on in your own words	a commo
	*a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One) Did you observe the obj a. Eyeglasses b. Sun glasses c. Windshield d. Window glass In order that you can gi	o moving? ny time while Yes y	g? (Circle (East Southeast) 65- you ware lo any of the fo No	ooking ollowing	e. South f. Southwe les per hour. at the object? Binoculars Telescope Theodolite Other of what you s	Yes Yes Yes Yes	No No No No No No no on in your own words nce as the object whi	a commo

in the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30. Have you ever seen this, or a similar object before. If so give date or do	ites and location.
(feg but not the same one) august	(24+15)31966- servite
31. Was anyone else with you at the time you saw the object? (Circle One)	Yes No
31.1 IF you answered YES, did they see the object too? (Circle One)	Yes No
31.2 Please list their names and addresses: (Co.	y-address aknowy
Short and the second se	Teng va - franco-
32. Please give the following information about yourself:	
NAME	
Last Name First Name Saleny	(none) Wirginia
ADDRESS Street Gity	Zone State
RIC	n 15 c 1
TELEPHONE NUMBER AGE 144	SEX Truce
Indicate any additional information about yourself, including any special formation about yourself, including any special form	eyes
33. When and to whom did you report that you had seen the object? Party 1967 Day Month Year	Dell)

rate you completed this questionn	gire: _	Day	Mary	1967 Your	
Information which you feel partiness questionnaire or a narrative explored and tack a	nt and which is not a nation of your sighting	That	De del a	eific points of the	£

PHOTOGRAPHIC DATA

1.	Type and make of camera Brownie Starmite camera
2.	Type, focal length, and make of lens simply with to 3 miles
3.	Brand and type of film - Kodak-127 Black + Whole
4.	Shutter speed used 13
5.	Lens opening used; that is, "f" stop
	Filters used — NM2
7.	Was tripod or solia stand used — Negative
	Was "panning" used - negative
9.	Exact direction camera was pointing with relation to true North, and its angle with respect to the ground Southwest (750)
10.	If supplemental information is unobtainable, the minimum camera data required are the type of camera, and the smallest and largest "f" stop and shutter speed readings of the camera.

17-april 67 15 FEB 1968 TDPT (UFO) Maj Quintanilla/70916/mhs/14 Feb 68 UFO Observation, 17 April 1967

Salem, Virginia 24153

Reference your unidentified flying object (UFO) observation of 17 April 1967 and subsequent photographs. In your letter you indicated that you would forward the original negatives on your sighting; to date, they have bnot been received. In order that we may evaluate your sighting, please forward your original negatives in the inclosed envelope. Upon completion of analysis, we will return your negatives.

CTOR QUINTANILLA, Jr, Major, USAF Thief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch Self-addressed envelope

17 april 19 March 29, 1968 Major Hector Quintanilla, Jr., USAF Chief, Aerial Phenomena Office Aerospace Tech Division Production Directorate Wright-Patterson Air Force Base, Ohio 45433 Re: TDPT (UFO) 4-17-67 observation Dear Major Quintanilla: is my 15 year old son. He and his brother m now age 9, state they saw the "flying saucer" pictured in the subject photo, land and take off on or near the property adjoining our home premises. He states at first they were frightened and ran, then returned a distance to snap the picture sent you. says he sent the negative to Dell Publications and that it has not been returned. I will write them myself in an attempt to get the negative for you. Very truly yours, DM:dj

THIS CASE INCLUDES 1 PHOTO 31/2 X 31/2 COLOR 1 NEGATIVE 31/2 X 23/4 B+W 2 NEGATIVES 4X5 COLOR 7 PHOTOS 8X10 B+W

6 PHOTOS BX10 COLOR

Dear Sirs;

Here are two negatives of other oxob & observed the Black and white negative (Motoriginal) stand a black dot (arrow) me and my smaller brother objects I bidt see if it just appeared on my negative of how no writes to Dell tormy other negative and it to be about 2 weeks to return to when I get it fagle, Ill send it to you as oron as possible Signal.



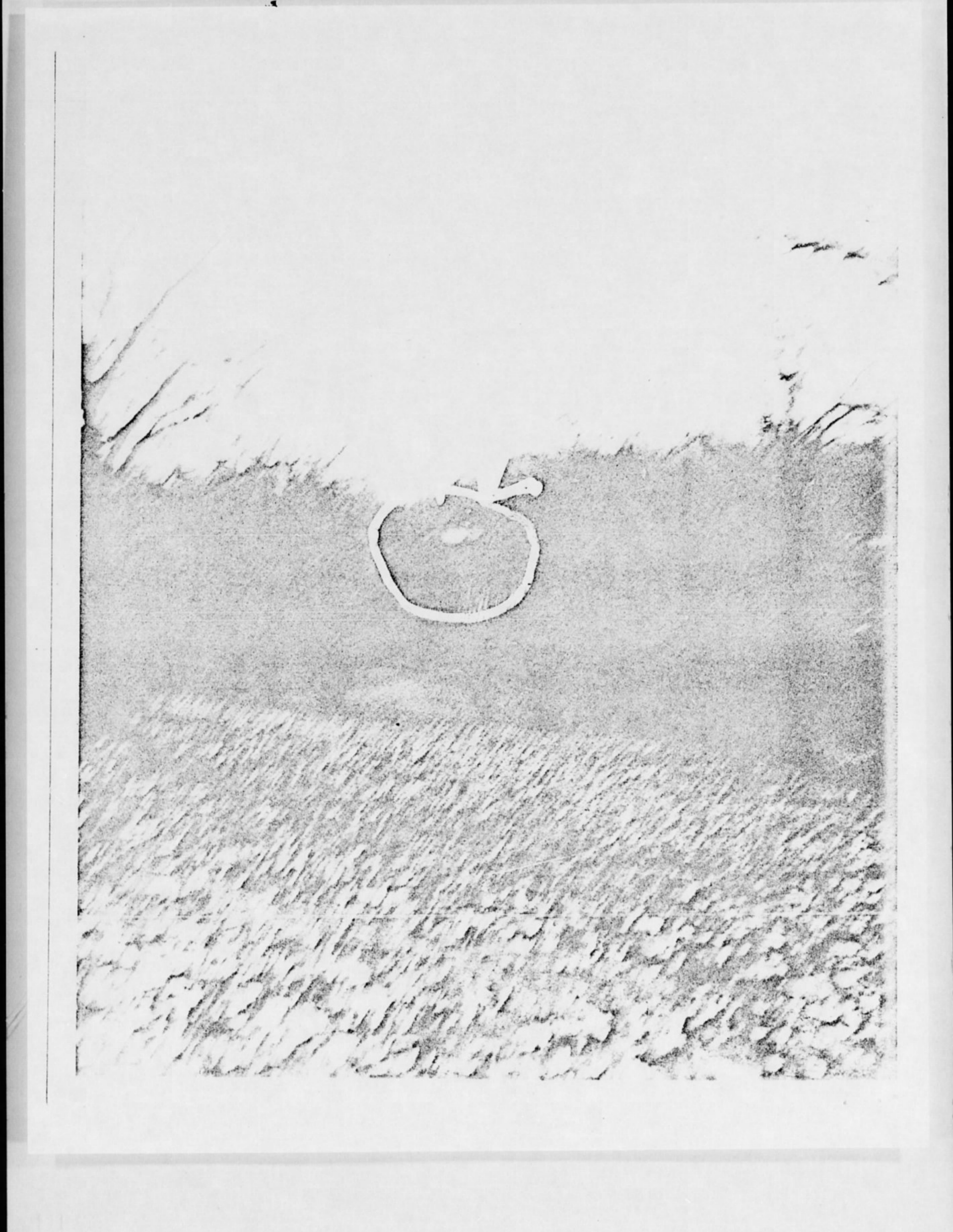


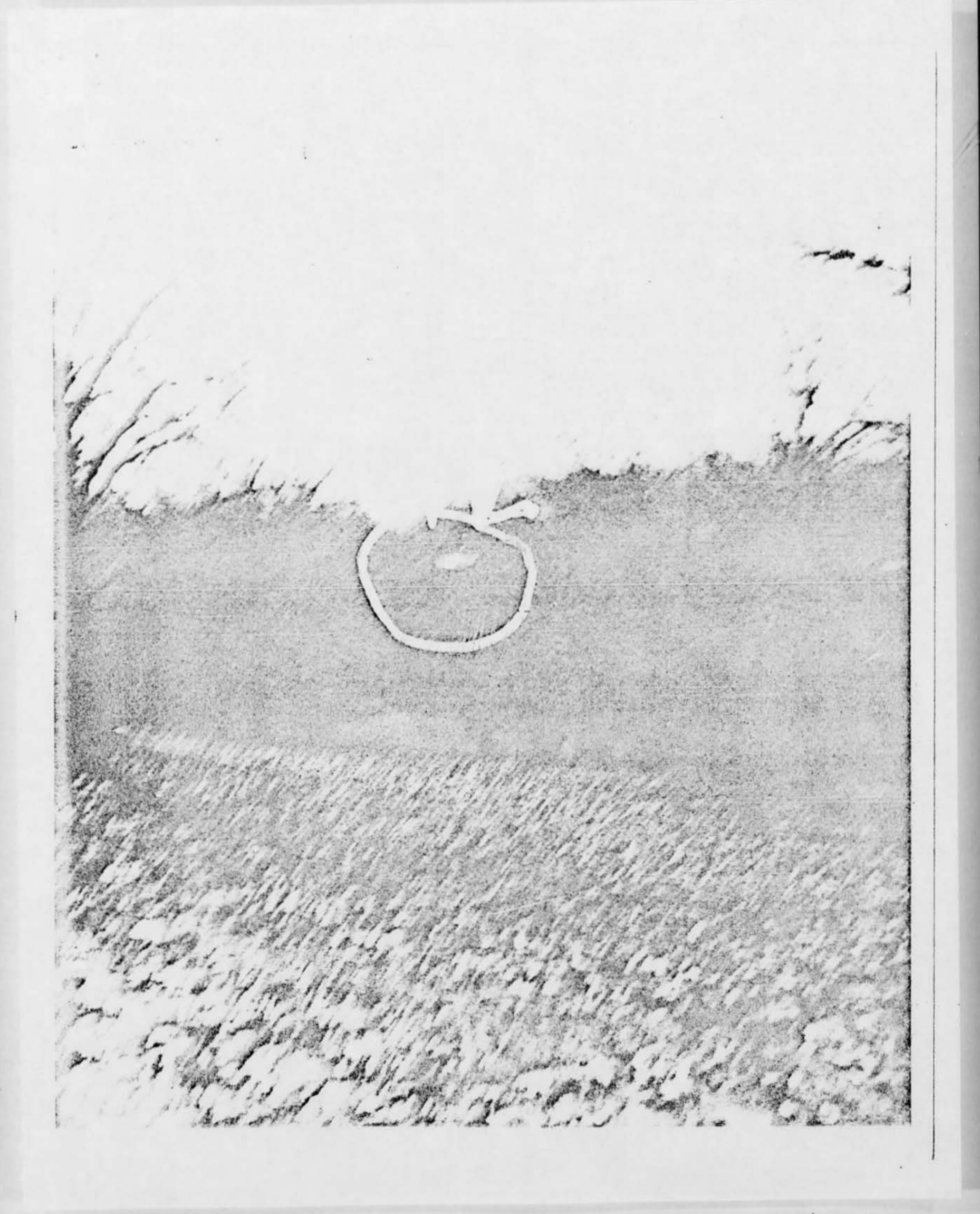














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DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433 1700067



MEPLY TO

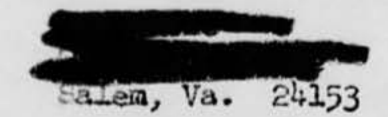
TDPT/UFO

SUBJECT:

UFO Observation, 17 April 1967

DEC 7 1967

TO



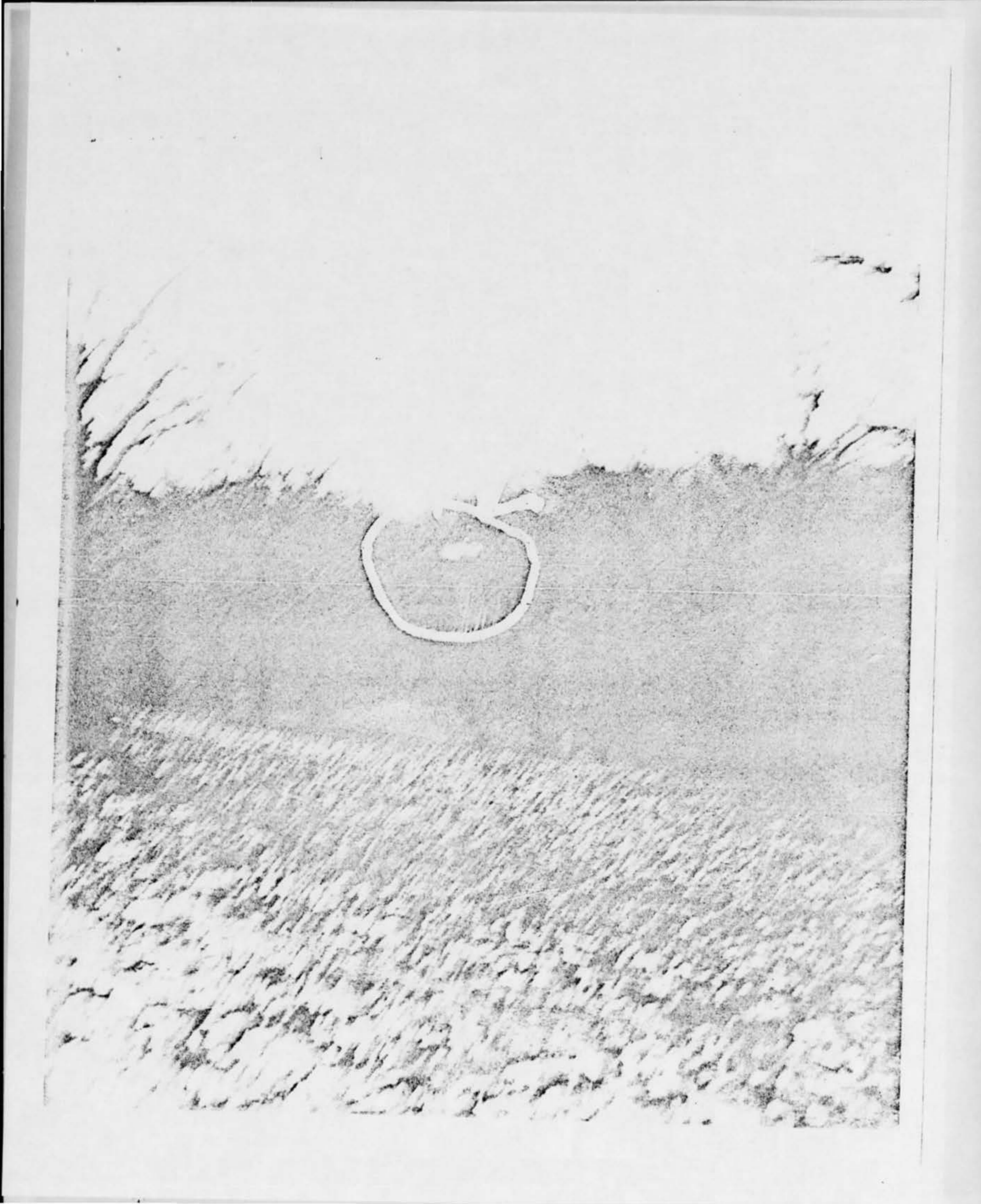
Your name has been given to the Aerial Phenomena Branch (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 17 April 1967 would you please complete the attached AF Form 117 and return it in the envelope provided. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

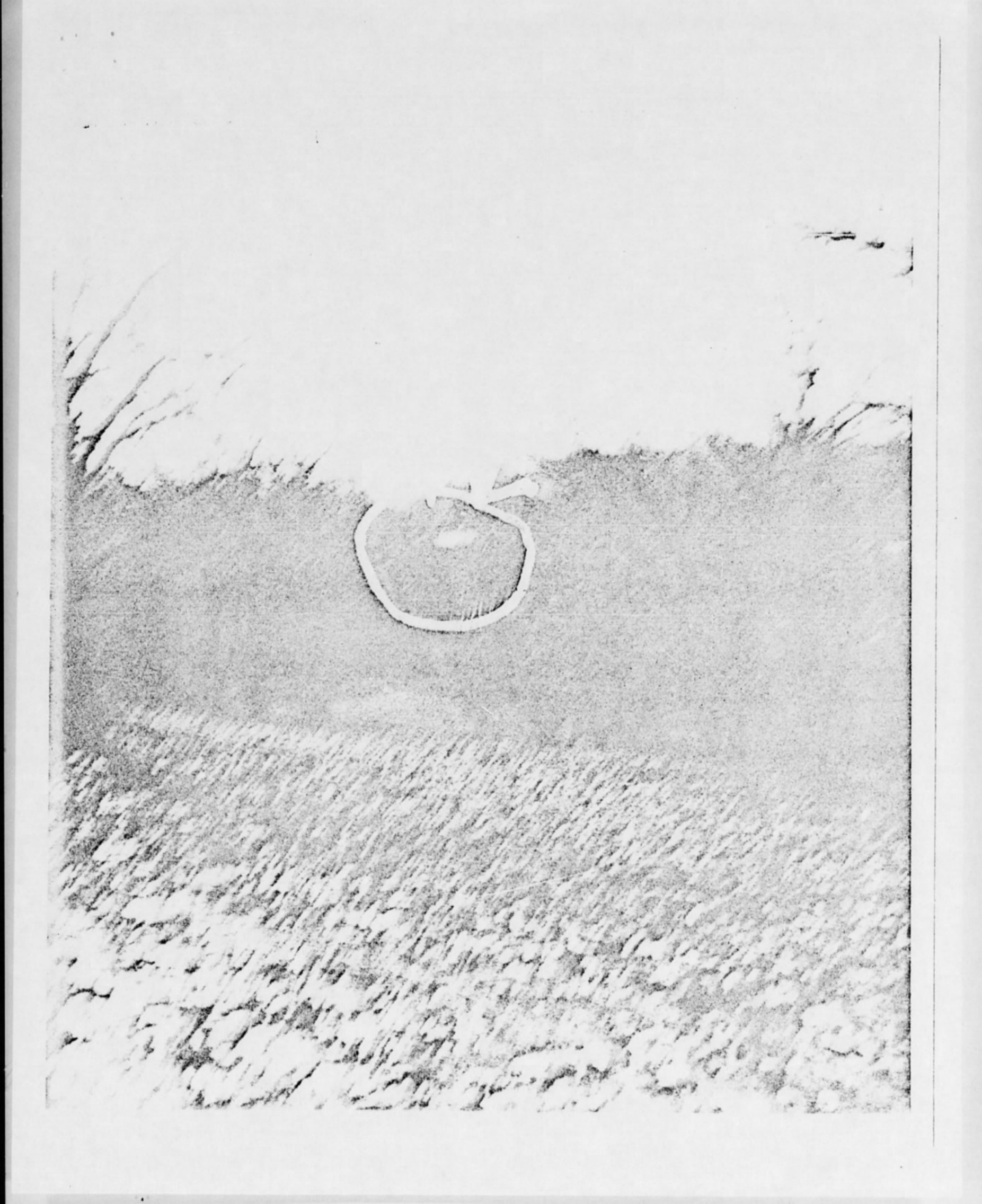
JAMES C. MANATT, Colonel, USAF Director of Production

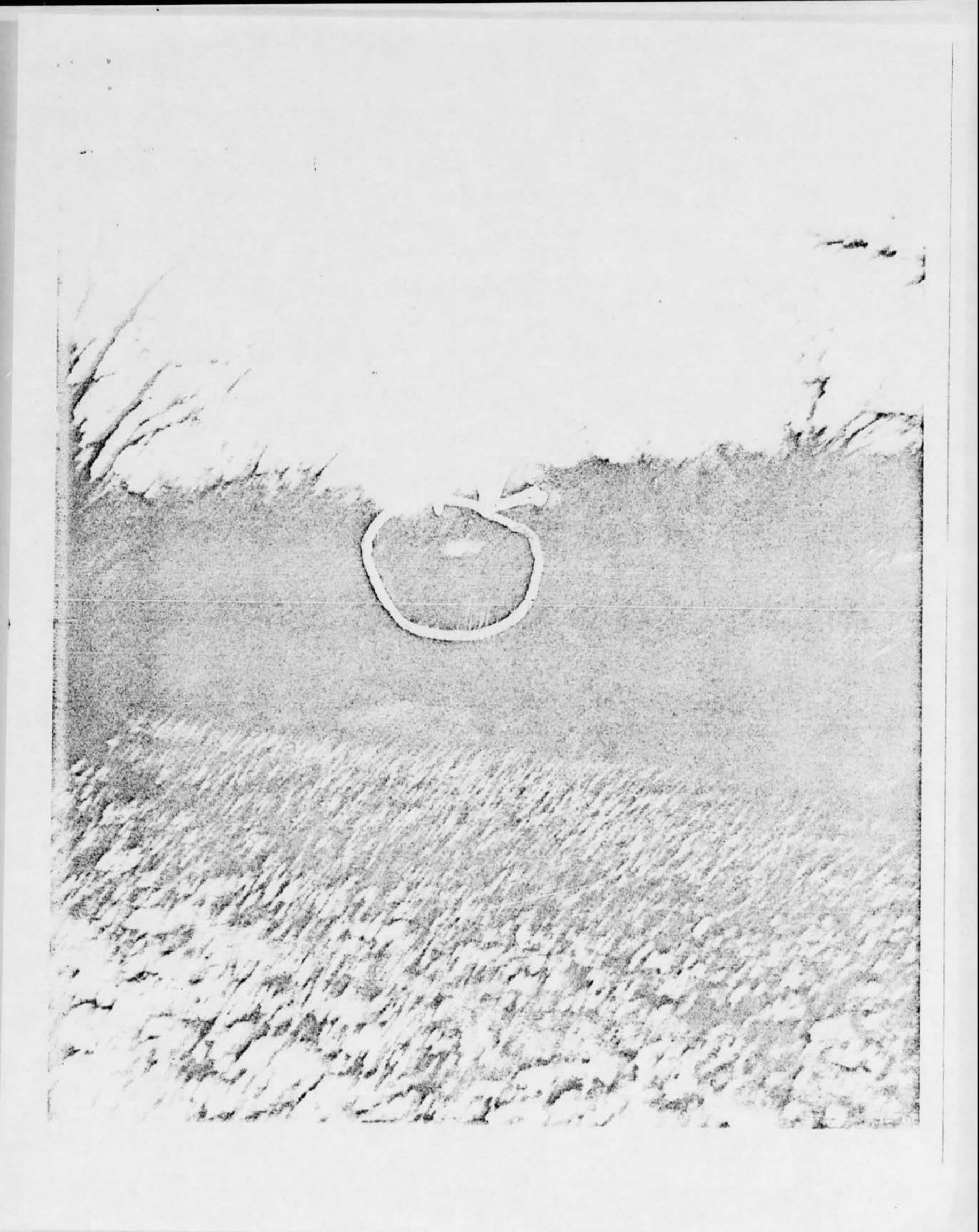
1 Atch AF Form 117

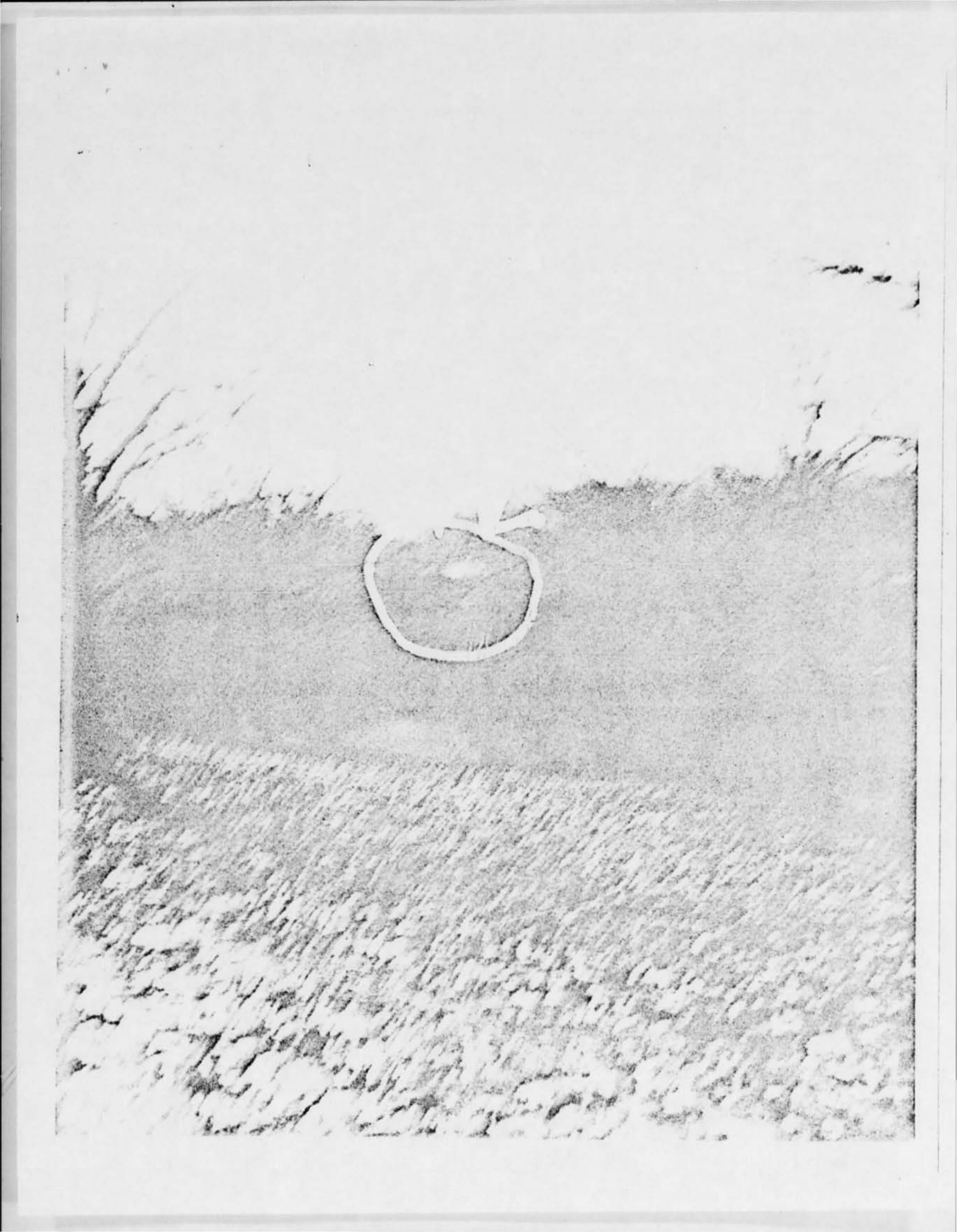
Solly and Millian and Marian

Sand request for the salmitted are not for this come.









DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

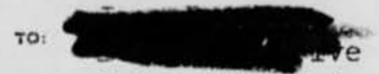


ATTN OF: TDPT (UFO)

15 FEB 1988

SUBJECT

UFO Observation , 17 April 1967



Salem, Virginia 24153

Your name has been given to the Aerial Phenomena Office (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 17 April 1967 would you please complete the attached AF Form 117 and return it in the envelope provided. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

HECTOR COMINTANILLA, Jr, Major, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division

Production Directorate

1 Atch AF Form 117 w/envelope

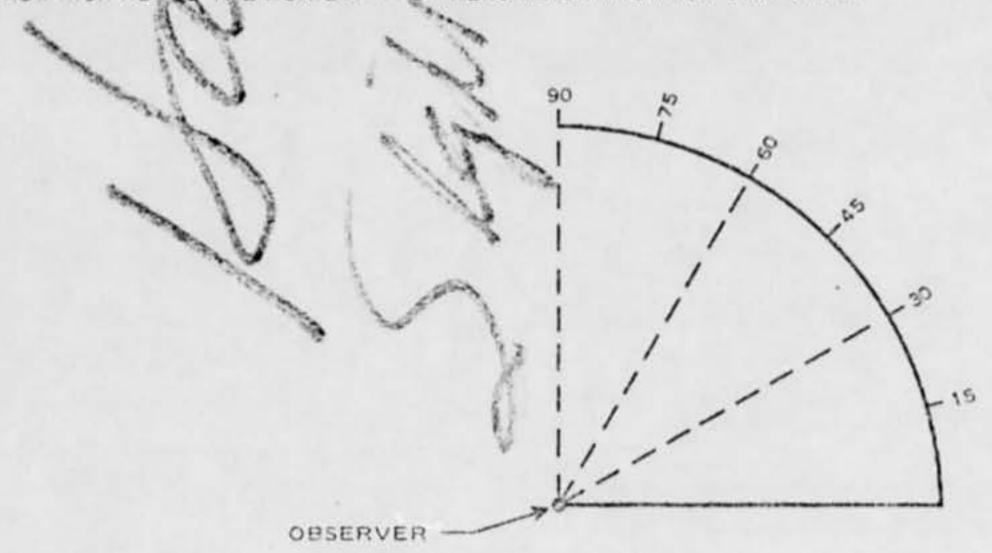
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROYAL NUMBER 21-R258

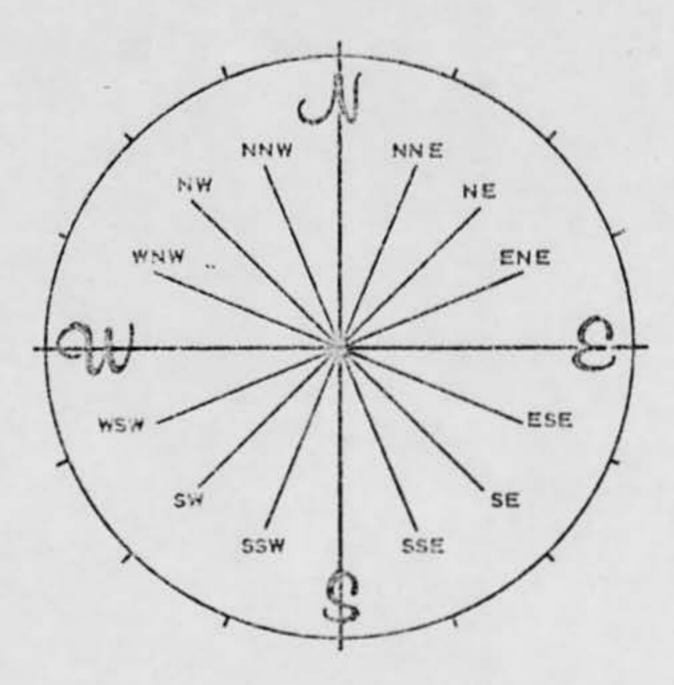
THIS QUESTION ALE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON ARE, CHIO 45433, IAW AFR 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

· P	·	1			
1. WHEN DID YOU'SEE T	HE PHENOMENON	DAY	MONT	H YEAR	
2. WHAT TIME DID YOU	FIRST SIGHT THE	PHENOMENON? HOUR	MINUT	res [] A.M	Р.М.
3. WHAT TIME DID YOU	LAST SIGHT THE F	A HOR	MINUT	ES [] A.M	P.M.
4. TIME ZONE	[] CENTRAL	AYLIGHT SAVINGS MOUNTAIN	PACIFIC	STANDARD OTHER	
A HAND DRAWN MAP	WHERE YOU WERE	FRENOMENON? IF IN CIT STANDING WITH REFERE TRY TO FIX A DISTANCE	NCE TO THE ADDRE	ESS. IF IN THE COUNTR'	, IDENTIFY TH

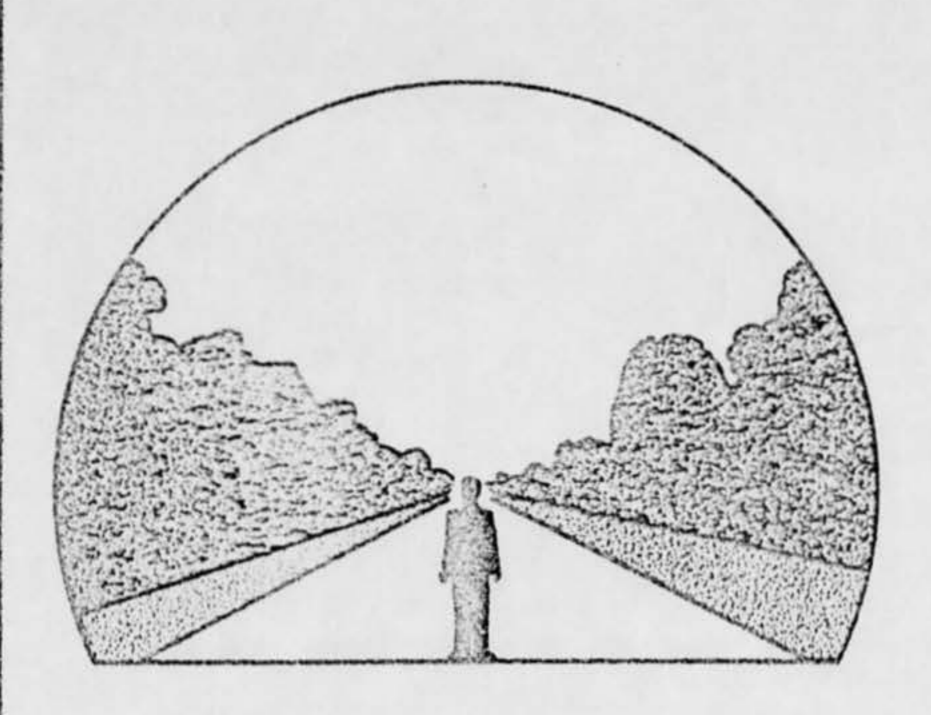
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

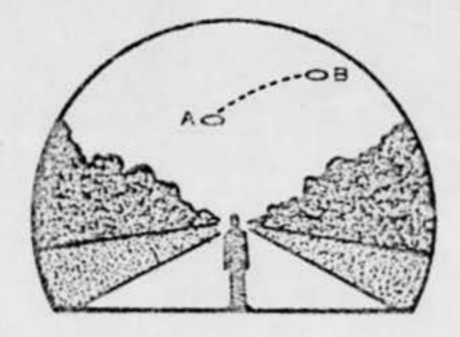


SA. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

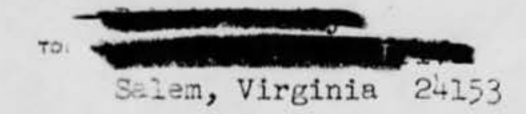


ATTN OF TDPT (UFO)

15 FED 1988

SUBJECT

UFO Observation, 17 April 1967



Your name has been given to the Aerial Phenomena Office (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 17 April 1967 would you please complete the attached AF Form 117 and return it in the envelope provided. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

Acrospace Technologies Division
Production Directorate

1 Atch AF Form 117 w/envelope

7. L. 17, 1968

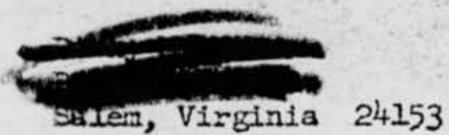
The westing in reference to prove on before - of my doughter she does not be member server a uso last April 17, 1967 and doesn't know who could have reported same. Sorry she could not be of any help in this matter.

17 april 27

TDET/UFO (Mt Marley,/70916/mhs/20 Jun 67)

JUN 2 1 1967

UFO Observation, 17 April 1967



This replies to your recent correspondence in which you reported your unidentified observation of 17 April 1967 and subsequent photographs. Additional information on your sighting and your original negative are needed to perform a scientific investigation. Request you complete the attached photographic data sheet and return it with your original negative. Upon completion of analysis we will return your negative along with our findings.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch Photographic Data Sheet w/envelope

COORDINATION:

TDET/UFO	DATE 21 Seme 67
TDET/UFO	
	DASE
TDET	DABE

1 witness a //

SENDPORPHOTO

Dear Sir:

I will send you the photo when I get the sell to send it lack to me a thork you for the information you said me

